

JOB NAME: <u>VA - PP</u>

ADDRESS: <u>Bldg</u> # 23 H

RMD LPA-1 FIELD FORM

TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESU	JLT(mg/cm2)
001								001	1.3
002		12	//	1		11	<u> </u>	002	1.1
003					_/	/ (003	1.1
004	1st Floor - Enfrance Lobby	ω_1	Blue	wall	Plaster	_ <i>I</i>		004	-0.1
005		wy						005	0.0
006		W3			<u> </u>			006	0.0
007		WZ			1			007	0.3
800		W2	Tan	Door	Metal			800	-0.1
009		1	1	D. Caring	}			009	-0.2
010	1st Floor Dental Carelonie	- W3	Blue	Want	DW		·	010	0.0
011		WI	1					011	0.0
012		WI	Tan	D. Carry	metal			012	-0.1
013	· Dertal Cariz Bathron	64	Blue		Dω			013	-0.1
014		ω_{ι}						014	0.0
015		Wa		1				015	0.0
016		Ws			1			016	-0.1
017		Ws	Blue	Walt	Curan			017	-0.1
018		Wa	While	Sink	Porcolain			018	-0.3
019				To: Let)			019	-0.3
1 020		Wi	Tan	D. Caring	Motal			020	-0.1

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RMD LPA-1 FIELD FORM

TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESU	T(mg/cm2)
021	1st Floor - Main Corridor	Wa	Blue		Plaster	I		021	0.2
022		Wч	1					022	0.2
023		W2	Tan	D. Corna	Motor as	-		023	0.0
024		}			Wood			024	-0.5
025	- Northwest Glavrad	1 Wu	Tan	Wall	Plaster			025	0.0
026		W3_	1					026	0.0
027		W2						027	0.3
028		Wi	1					028	0.0
029		W2	ow	W-Coming	upod			029	-0.4
030		}	1	W-Coring Vant Carer	motal		+	030	5.0
031		Wa	PnK	Handrail				031	0.0
032		Wч	Black		Motal	!		032	0.8
033			1	Stair Stringer Stair River	Cartal .		<u> </u>	033	0.8
034		Hairwell	Black	Pizer _	Motal			034	0.8
035			ou	Wall				035	0.0
036		Wz	Tan	Door	Metal			036	-0.1
037				D. Cosna			<u> </u>	037	0.0
038	Barement · Corridor	W4	ov	Wall	Ceramic		<u> </u>	038	-0.1
039			Tan		Plaster			039	-0.2
040		$\mathcal{W}_{\mathfrak{t}}$	1	Wall				040	0.0

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS		TEST NO./RESUL	T(mg/cm2)
041	4th Floor - Elevator Lobby	WL	ow	Wall	DW	7			041	-0.2
042	· · · · · · · · · · · · · · · · · · ·	Ws	\		Plaster				042	0.1
043		WZ		1					043	-0.1
044		Wi	Bonn	D.Com	motal				044	-0.1
045)	<u> </u>	Door)			-	045	-0.1
_046		Mu		Elev. Dear	1				046	0.0
047	- West Admin Asea	Column	on	Column	DW			-	047	0.1
048	\ \ \	Wi	1	Wall	$\overline{}$				048	-0.1
049			W	W.Sill	Wood				049	-0.3
050				D. Caring	1 /				050	0.2
051	- West Admin. Bothown	ω_1	ow		DW				051	-0.1
052		Wu	Tan	1	Ceramic				052	-0.2
053		Floor		Floor	1				053	-0.1
054	· Elevator Lobby	ws	Black	Handra: (Motel			+	054	0.8
055]]	Stair	Wood			•	055	0.0
056	4th Floor - Northwest Starwell	Starrel	Bluck	Stair I read	Metal			-4	056	3.4
057	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		١ ١	Newal Post				+	057	2.1
058			1 1	Star Piser				+	058	1.4
059				Handrail				4	059	0.8
060		wa	W	Wall	Brick	NI			060	0.1

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESUL	T(mg/cm2)
061	4th Floor - NW Starmell	wa	W	D. Casing	metal	I		061	-0.1
062		Floor	Black	Floor	Concrete	NI		062	0.2
063		Wz	W	W. Cosing	wood			063	-0.4
064	2nd Floor - Main Corridor	Was	W	Wall	Plaster			064	0.1
065		ω_{ϵ}	1		DW			065	-0.1
066		WI	breen		Cenne			066	-0.3
067		Ws	1	D. Corng	Metal			067	0.0
.068	1		Green	Door				068	0.0
069	- Dining Room	wi	W	Wall	Plaster			069	0.0
070		WH			DW			070	-0.1
071		Was			Plaster			071	0.1
072		Wa			1			072	0.2
073		WI		Sink	Serce lain			073	-0.3
074		Ws			wood			074	-0.3
075)		Vent Cover			+	075	3.9
076		Wi	boun	D. Cong	\ \			076	0.0
077				Door	Wood			077	-0.3
078		ws	W	1	Plaster			078	-0.1
079		Ceiling	W					079	0.0
080		Ws	W	Lailing Wall Strip	Meta(080	-0.1

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESUL	.T(mg/cm2)
081	2nd Floor - Nurse's Station	Wz	Guer	- Wall	Plaster	<u> </u>		081	0.1
082		W4			DW			082	0.1
083		Wi			Plaster			083	0.2
084		Wa			1			084	-0,1
085		Wi	W	W. Carry	Wood			085	-0.3
086		$-\overline{\bot}$	W	W.Comy Plad. Cover	Metal			086	-0.1
087		Wi	W	Sirk	Porcelan	1 1 1		087	-0.2
088	- Conference Room	Wa	breen	D. Casing				088	0.1
089				Door	wood			089	0.3
090		WH	6	Wall	Planter			090	0.0
091		WI))				091	0.0
092		Wa	W	Wall	DW			. 092	-0.1
093		WR			Plade			093	-0.3
094		Wy	ow	W. Carry	heod			094	-0.1
095		1	W	W. Cours Lefetta Redicator Cover	Metal			095	-0.1
096		Wi	bien	D. Cashag	1 1			096	-0.3
097	- Conference Assem Bathon	WH	W	W. 5:/(he.d			097	-0.3
098		ω_i	1	Wall	Ceman			098	-0.2
099		Floor		Floor)		-	099	-0.5
100		Wi	W	SINK	Porcelain	J		100	0.0

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_TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESU	LT(mg/cm2)
101	2nd Floor - Noorishant Room	WEL	W	Wall	DW	I		101	0.0
102		WI	1)			102	0.0
103		Wa			Plaster			103	0.0
104		W3			DW			104	0.0
105		Wa	ow	W. Casing	1			105	-0.2
106		W4	Green	D. Cosm	Metal			106	-0.1
107	- Laundry Room	Wi	1					107	-0.1
_108	\'	1	breen	Door	Metal			108	-0.1
109	·	WI	W	Wall	Plaster			109	0.0
110		Ma						110	0.1
111		way						111	-0.1
112		Wa						112	0.1
113			W	Wall Hanger	Wood			113	-0.1
114	- Room 207	W3	W		Plaster			114	0.1
115	· · · · · · · · · · · · · · · · · · ·	Wa						115	0.0
116		Wi						116	0.1
1 <u>17</u>		Wy	1					117	-0.1
118		Ws	Grace	D. Coning	Metal			118	0.2
119			1	Door	1 1			119	-0.2
120		WI	ow	W. Cosma	1			120	-0.4

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESUL	_T(ma/cm2
121	2nd Flow . Room 212	WI	W	Wall	DW	工		121	0.0
122		WH						122	0.0
123		Wz			Plaster			123	0.0
124		Wo			DW			124	0.0
125		Wz	٥ω	W. Coring	Wood			125	-0.1
126		WI	h _	D. Carna	Metal			126	-0.1
127	· Living Room	23	on		Planto			127	-0.1
128	1	NH			DW			128	-0.1
129		$-\omega_{I}$			Pluster			129	0.0
130		Wa		1				130	-0.1
131		w.	ou	W. Corning	wood			131	-0.4
132		W4		D. Car.n				132	-0.2
133		Wa	W	Rod Cons				133	0.0
134	3rd Floor . Elevator Lobby	WH	Isluc	Wall	DW			134	0.1
135		Wa)			135	0.1
136		Was	ω		1			136	-0.1
137		Wz	Tan	D. Casing	Motal			137	0.0
138				Deer			<u> </u>	138	-0.1
139		Lι	Blue	Wall	Du			139	-0.1
140		WH]	Door	Motal			140	-0.2

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TEST		ROOM		LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESUL	.T(mg/cm2)
141	3rd F	Gor - Dinin	Room	ωı	02	unil	DW	T		141	0.0
142			ノ 	Wa)					142	0.0
143				W4	And		1		(Wallpaper) +	143	0.8
144				W>	7		Planter		+	144	0.8
145				ws	RoL	Rad Cour	Motal			145	-0.1
146			- <u></u> -	1						146	-0.5
147				W2	1	W. Conney Fireplace Mantle	1			147	-0.1
148				1	Bonn	D.Carry	M+(148	0.0
149	L			Wa	1	Basebard	,			149	-0.1
150	3rd Fla	per - Main	Carridar	Ws	Bloc	Wall	DW			150	0.2
151				ω_{ϵ}	1		<u>a</u>			151	0.0
152				WI	Tun	D. Caring	Metal			152	-0.1
153		Roca	n 328	W3	ou	Wall	5w			153	-0.1
154		·	_	Wa						154	-0.2
155				WI						155	0.0
156		· · · · · · · · · · · · · · · · · · ·		W4	1					156	0.1
157			+	W1	brear	D. Carry	Mota (157	-0.1
158		Conf	erner from	Ws	W	Wall	na			158	0.0
159				Wa	Bloc				-Wallpaper	159	0.0
160	<u> </u>	,		WI	W			1	. ,	160	0.0

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TEST	коом	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESUL	T(ma/cm2)
161	3rd Floor · Conference Room	me	W	Wall	DW	工		161	0.0
162		Wi	ou	W. Corning	hood			162	-0.3
163			W	Rad. Cover	Metal			163	0.0
164		was		D. Carry				164	-0.1
165	· Bath/Shower	wi	Tan		Metal			165	0.0
166			W	Wall	Ceranic			166	-0.2
167		No	W	W.5:11	Wood			167	-0.2
168		11		Red-Cover	Metal			168	0.0
169		Floor	Tun	Floor	Coramic			169	-0.2
170	· Horage Rom	Wi	W	W-11	DW			170	-0.1
171		W4						171	0.0
172		Wz		<u> </u>				172	-0.2
173		Wa	W	Wall	Da			173	0.0
174		1	1	Wall Coat Rock	Wood			174	0.0
175	· November K Kotchin	WI	Tan	D. Casang	Metal			175	-0.1
176	1	W4	W	Wall	DW		-	176	0.0
177		Wz	Green					177	0.1
178		Wa	W					178	0.0
179		ω_{l}						179	0.0
180		Ceiling	W	Criting	DW			180	-0.2

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESU	LT(mg/cm2)
181	Day Room . 3rd Floor	Was	been	D. Garang	Metal	エ		181	-0.2
182	,	<u>Î</u>	64	Walt	DW			182	-0.1
183		_ W (_	W	Ţ	1		· · · · · · · · · · · · · · · · · · ·	183	-0.1
184		Wa	Tan	tral(DW		<u></u>	184	0.0
185		Coiling	\sim	Geilong	1			185	-0.1
186		Wi		W. Coung				186	-0.4
187		Ws	ou	Wal (Metal			187	-0.3
188	Exterior - West will	WI	00	Wall	Concrete			188	0.0
189			Brown	Wall Dost Archary	1			189	0.4
190			ow	W.5:/t	Conside			190	0.1
191			Block	Handrail	Metal			191	-0.3
192			ou	i	Concrete			192	0.4
193			OW	Wall				193	-0.3
194			Brown		1			194	0.4
195	· ·		L	College Do	Metal			195	-0.2
196	AI) /	7_	h		2		196	1.1
197		5/1/	1	+/				197	1.1
198		100	/	1 /	/ -			198	1.0
199	<u> </u>								
200	_								

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